5

WHAT IS CLAIMED IS:

 A display control method comprising the steps of: capturing an image;

extracting a partial image from the captured image;

adding a predetermined visual effect to the extracted partial image; and

displaying the partial image added with the predetermined visual effect in a moving motion.

2. The display control method according to Claim 1, wherein a moving image is captured in the step of capturing the image; and

the partial image is extracted using fixed parameters in the step of extracting the partial image.

3. The display control method according to Claim 1, wherein a still image is captured in the step of capturing the image; and

the partial image is extracted using variable parameters in the step of extracting the partial image.

4. The display control method according to Claim 1, wherein a visual effect by which the extracted partial image can stereographically be seen is added in the step of adding the predetermined visual effect.

25

5

10

- 5. The display control method according to Claim 1, wherein a visual effect by which the extracted partial image can shiningly be seen is added in the step of adding the predetermined visual effect.
- 6. The display control method according to Claim 1, further comprising the steps of:

displaying a predetermined game character; and displaying the partial image together with the game character in a moving motion in response to operation for moving the game character.

7. The display control method according to Claim 6, further comprising the steps of:

displaying, together with the game character, a straight line passing the center of the entire captured image; and

displaying according to a predetermined timing the partial image, which has been displayed in a moving motion together with the game character, in a moving motion along the straight line.

8. The display control method according to Claim 7, wherein the partial image is displayed in a moving motion at a speed corresponded to the size of the partial image in the step for displaying the partial image in a moving motion along the straight line.

9. The display control method according to Claim 8, further comprising the steps of:

detecting contact between the partial image displayed in a moving motion along the straight line and the partial image in a moving motion which is displayed so as to pass the center of the entire image; and

adding, upon detection of the contact between both partial images, a visual effect corresponded to the size of the partial image in a moving motion along the straight line to at least the partial image in a moving motion along the straight line.

10. A storage medium having recorded therein a display control program, wherein the program comprises the steps of: capturing an image;

extracting a partial image from the captured image; adding a predetermined visual effect to the extracted partial image; and

displaying the partial image added with the predetermined visual effect in a moving motion.

11. A display control device comprising: image capture means for capturing an image; image extraction means for extracting a partial image from the image captured by the image capture means;

visual effect addition means for adding a predetermined Visual effect to the partial image extracted by the image extraction means; and

display means for displaying the partial image in a moving motion added with the predetermined visual effect by the visual effect addition means.

12. A display control program comprising the steps of:
capturing an image;

extracting a partial image from the captured image; adding a predetermined visual effect to the extracted partial image; and

displaying the partial image added with the predetermined visual effect in a moving motion.